

I CLAIM:

1. A meter with concealed probe receiving deck is comprised of a body of the meter; a lid, having its one end pivoted to the body of the meter, defining an accommodation space when the lid closing onto the bottom of the body of the meter; and a probe receiving deck, fixed to the bottom of the body of the meter, containing two probe locking recesses to receive and secure both probes in position, a cord receiving area being each defined on both sides of the probe receiving deck to receive the coiled cords for both probes and cords being concealed in the body of the meter.
2. A meter with concealed probe receiving deck as claimed in Claim 1, wherein, a pivoting recess is each provided on both sides at one end of the body of the meter; the pivoting recesses being pivoted to their respective pivots provided on both sides of the lid; multiple positioning threads being provided in radius to the peripheral of the pivoting recess; and a positioning protrusion being each provided externally to the pivot on the lid to screw to the respective pivoting recess through its multiple threads.
3. A meter with concealed probe receiving deck as claimed in Claim 1, wherein, the lid contains a plate with a side wall being respectively

erected from both sides of the plate; at least one positioning part
being protruded from the inner side of one end of the side wall; and
the positioning part locking up a positioning recess disposed on the
body of the meter to secure the lid at an angle as desired when the lid
5 being lifted.

4. A meter with concealed probe receiving deck as claimed in Claim 1,
wherein, the probe receiving contains a holder fixed to the bottom of
the body of the meter; two probe locking recesses being provided on
the holder to merely hold two probes in position respectively; and
10 two wings being respectively protruded from both sides of the holder
to define a cord receiving area between both wings and the bottom of
the meter.
5. A meter with concealed probe receiving deck as claimed in Claim 1,
wherein, an outlet is disposed on the peripheral of the lid to lead out
15 the cords.